

09/954,483

L Number	Hits	Search Text	DB	Time stamp
1	136	siebel-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:55
2	2747	brennan-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:55
3	2	siebel-\$.in. and brennan-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:55
4	2881	(siebel-\$.in. or brennan-\$.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:55
5	4378	(knockout or knock-out or targeting) with vector	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:56
6	26	((knockout or knock-out or targeting) with vector) and (siebel-\$.in. or brennan-\$.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:56
7	14	((((knockout or knock-out or targeting) with vector) and (siebel-\$.in. or brennan-\$.in.)) and lac\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:56
8	8	(((((knockout or knock-out or targeting) with vector) and (siebel-\$.in. or brennan-\$.in.)) and lac\$1) not (((knockout or knock-out or targeting) with vector) and (siebel-\$.in. or brennan-\$.in.)) and regulator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:56
10	18	(siebel-\$.in. or brennan-\$.in.) and (lac\$1 with pgk\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:56
11	610	((knockout or knock-out or targeting) with vector) with (selectable adj2 marker)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:56
12	514	((((knockout or knock-out or targeting) with vector) with (selectable adj2 marker)) and lac\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:56
14	2	5627059.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:57
13	6	((((knockout or knock-out or targeting) with vector) with (selectable adj2 marker)) with lac\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 20:57
9	9	((((knockout or knock-out or targeting) with vector) and (siebel-\$.in. or brennan-\$.in.)) and regulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:10
15	180	deltagen-\$.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:10

16	37	((knockout or knock-out or targeting) with vector) and deltagen-\$ as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:15
17	185	((knockout or knock-out or targeting) with vector) with (regulat\$4 or inducible or operator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:41
18	34	((knockout or knock-out or targeting) with vector) with (regulat\$4 or inducible or operator)) with marker	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:16
19	10	((knockout or knock-out or targeting) with vector) with (operator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:38
20	1	((knockout or knock-out or targeting) with vector) with (transcriptional with silencer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:39
21	76	((knockout or knock-out or targeting) with vector) with (inducible)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:39
22	22	((knockout or knock-out or targeting) with vector) with (inducible)) with promoter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:39
23	1	((knockout or knock-out or targeting) with vector) with (inducible)) with marker	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:40
24	109	((knockout or knock-out or targeting) with vector) with (lox\$4 or cre)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:53
25	16	((knockout or knock-out or targeting) with vector) with (lox\$4 or cre)) with second	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:41
26	136	marker with flank\$4 with (lox\$4 or cre)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:53
27	88	(marker with flank\$4 with (lox\$4 or cre)) and ((knockout or knock-out or targeting) with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:55
28	10	marker with lox\$4 with cre with ((knockout or knock-out or targeting) with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:54
29	16	(marker with flank\$4 with (lox\$4 or cre)) same ((knockout or knock-out or targeting) with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:55
30	12	((marker with flank\$4 with (lox\$4 or cre)) same ((knockout or knock-out or targeting) with vector)) not (marker with lox\$4 with cre with ((knockout or knock-out or targeting) with vector))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 21:56

STIC-Biotech/ChemLib

119774

From: Fredman, Jeffrey
Sent: Tuesday, April 20, 2004 6:25 AM
To: STIC-Biotech/ChemLib
Cc: Leffers, Gerald
Subject: FW: 09/954,483

RECEIVED
APR 20 2004
STIC

PLEASE RUSH.

I Approve.

Jeff Fredman

-----Original Message-----

From: Leffers, Gerald
Sent: Monday, April 19, 2004 3:49 PM
To: Fredman, Jeffrey
Subject: 09/954,483

Hi Jeff, please approve a RUSH search and interference search for SEQ ID NOS: 2-3, and for the first 500 nucleotides of SEQ ID NO: 13 (total nucleotides is ~700 nts). Thank you, Gerry

Gerald G. Leffers Jr., PhD
Primary Examiner, Art Unit 1636
Remsen Building, Room 02A69
(571) 272-0772

Searcher: _____
Phone: _____
Location: _____
Date Picked Up: _____
Date Completed: _____
Searcher Prep/Review: _____
Clerical: _____
Online time: _____

TYPE OF SEARCH:
NA Sequences: _____
AA Sequences: _____
Structures: _____
Bibliographic: _____
Litigation: _____
Full text: _____
Patent Family: _____
Other: _____

VENDOR/COST (where applic.)
STN: _____
DIALOG: _____
Questel/Orbit: _____
DRLink: _____
Lexis/Nexis: _____
Sequence Sys.: _____
WWW/Internet: _____
Other (specify): _____